OPE JC186
SAPPLICANTS NAME:
PPLICATION NUME

MORRIS OSTROWIECKI

10/076,480

ILING DATE:

02/19/2002

TITLE OF INVENTION:

**BICYCLE AIR PUMP** 

## **AMENDMENT**

In response to the official action dated February 18, 2004, the applicant elects the invention designated by the examiner as group III and claims 10-23, with traverse.

The air pump disclosed in group III is preferably stored inside a saddle post or the frame portion in which the saddle post in mounted in of a bicycle, in view of the air pump's cyclindrical shape.

The means (71p) for preventing the air pump of group III from sliding down the inside of the frame portion in which the saddle post is mounted in of a bicycle are an integral part of the air pump of group III, and are also readable in the claims directed to the invention of group II. Further, the spring 41 of the invention of group I, although consisting of another element and thereby slightly increasing the cost of manufacturing, would greatly facilitate the storing of the air pump of group III inside a saddle post or the frame portion in which the saddle post in mounted in of a bicycle.

Should any additional fees be required for extension of time fees or any other formal fees, the applicant authorizes the USPTO to charge applicants account no. 150720.

Sincerely yours;

Morris Ostrowiecki

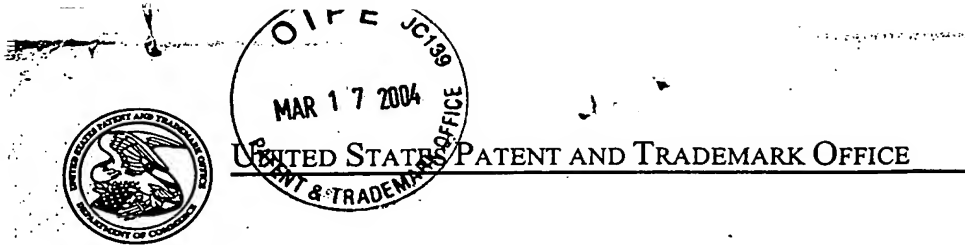
The inventor.

March 16, 2004

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